Port: Galveston

Waterway: Galveston Bay Mile: PWD: 35

Name: Galveston Shipbuilding Co. East Yard, Mooring.

Location: South shore of Galveston Bay, approximately one mile above Pelican Island Bridge. Datum: MLT

Operator: Galveston Shipbuilding Co.
Owner: Galveston Shipbuilding Co.

Address: 6000 Harborside Drive. Phone: 409/744-0491
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Mooring vessels and barges awaiting entry into one of two graving docks.

 Depth Alongside (feet):
 15
 |
 15
 |
 15
 Latitude (decimal):
 29.298889

 Total Berthing Space (feet):
 |
 560
 |
 330
 Longitude (decimal):
 -94.84167

Remarks: Barge building and launching ways are located west of graving docks.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 998 Galveston District

Port: Galveston

Waterway: Galveston Bay Mile: PWD: 37

Name: Galveston Shipbuilding Co. West Yard, Pier.

Location: South shore of Galveston Bay; approximately 1.6 miles above Pelican Island Bridge. Datum: MLT

Operator: Galveston Shipbuilding Co.
Owner: Galveston Shipbuilding Co.

Address: 6800 Harborside Drive. Phone: 409/744-0491
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Mooring small vessels and barges for maintenance and repair.

 Depth Alongside (feet):
 10
 |
 10
 |
 29.299167

 Total Berthing Space (feet):
 250
 |
 250
 |
 Longitude (decimal):
 -94.85278

Remarks: A 480-foot inclined, side launchway at rear can handle newly constructed vessels up to 35,000 tons.

Marine elevator has 1,000-ton capacity for barges and 750-ton capacity for small vessels; tracks

extend from ele open area in rear used for construction and repair of barges.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 998 Galveston District

Port: Galveston

Waterway: Galveston Bay Mile: PWD: 38

Name: Houston Shell and Concrete Co. Mooring

Location: South shore of Galveston Bay, approximately 1.8 miles above Pelican Island Bridge. Datum: MLT

Operator: Kelso Industries, Inc.

Owner: Houston Shell and Concrete Co.

Address: 7002 Harborside Drive. Phone: 409/744-3655
Town: Galveston State: TX County: Galveston

Railway Connection: None. Purpose: Mooring barges.

Depth Alongside (feet): 3 - 12 | 3 - 10 | Latitude (decimal): 29.297222

Total Berthing Space (feet): 300 | 200 | Longitude (decimal): -94.855

Remarks: Facility can handle approximately eight barges awaiting berthing at P.W.D. Ref. No. 39.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 711 Galveston District

Port: Galveston

Waterway: Galveston Bay Mile: PWD: 39

Name: Houston Shell and Concrete Co. Slip.

Location: South shore of Galveston Bay, approximately 1.9 miles above Pelican Island Bridge. Datum: MLT

Operator: Houston Shell and Concrete Co.
Owner: Houston Shell and Concrete Co.

Address: 7002 Harborside Drive. Phone: 409/744-3655
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Receipt of sand, gravel, and bulk cement by barge.

Depth Alongside (feet): 12 | 12 | 12 Latitude (decimal): 29.296111

Total Berthing Space (feet): 320 | - | 320 Longitude (decimal): -94.85389

Remarks: One 10-inch pipeline extends from upper side of slip to 4 steel, cement storage silos at ready-mix plant

in rear, total capacity 1,400 tons, and 3 additional storage tanks at plant have total capacity for another also is received by truck. Cranes unload material from barges into open storage area and to the truck loading hopper at rear. Open storage area has capacity for approximately 14,000 tons of sand and

gravel. An auxiliary loading berth for one barge is located at outer end, lower side of slip.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 711 Galveston District

Port: Galveston Waterway: Galveston Bay Mile: PWD: 36 Name: J. W. Kelso Co., Slip. South shore of Galveston Bay, approximately 1.1 miles above Pelican Island Bridge. Datum: MLT Location: Operator: Not operated. Owner: J. W. Kelso Co., Inc. Address: 6200 Harborside Drive. Phone: 409/740-0267 Town: Galveston State: TX County: Galveston Railway Connection: None.

Purpose: Receipt and shipment of miscellaneous dry bulk materials; Mooring vessels and barges (See Remarks).

Depth Alongside (feet): 12 | 12 | 12 Latitude (decimal): 29.297778

Total Berthing Space (feet): 95 | 150 | 230 Longitude (decimal): -94.84472

Remarks: Slip can be closed and used as a graving dock as necessary. Additional berthing space is available at a 110 + 100- foot steel sheet pile bulkhead extending from upper end of slip. Additional mooring space is avail the 300 + 200 foot long protective breakwater. Approximately two acres of open storage area

are located at rear.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 701 Galveston District

Port: Galveston

Waterway: Galveston Bay Mile: PWD: 34

Name: Newport Marine Terminal Wharf.

Location: South shore of Galveston Bay. Approximately 0.7 mile above Pelican Island Bridge. Datum: MLT

Operator: Francis Drilling Fluids and others (See Remarks).

Owner: John Sullivan.

Address: 5708 Harborside Drive. Phone: 409-762-5400 Town: Galveston State: TX County: Galveston Railway Connection: One surface track in rear connects with Southern Pacific Transportation Co.

Purpose: Shipment of drilling mud and bulk cement; handling materials, supplies, and equipment for offshore oil

well drilling operations; Mooring vessels and barges.

 Depth Alongside (feet):
 15
 |
 15
 |
 Latitude (decimal):
 29.300556

 Total Berthing Space (feet):
 700
 |
 540+
 |
 Longitude (decimal):
 -94.83611

Remarks: Approximately 29 acres of open storage area is located at rear. At time of survey (1995), Francis Drilling Fluids Ltd. was the only permanent user of the wharf, the company's terminal at the lower end used 6 ste drilling mud with a total capacity of 6,000 tons. Other short term leases were in effect

including a number for non-maritime use.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 893 Galveston District

Port: Galveston Waterway: Galveston Bay Mile: PWD: 64 Name: Sterling Chemicals Barge Dock No. 3. Westerly shore of Galveston Bay, approximately 4,000 feet south of Texas City Dike. Location: Datum: MLT Sterling Chemicals Inc. Operator: Sterling Chemicals Inc. Owner: Address: 201 Bay Street South Phone: 409/942-3940 State: TX Town: Texas City County: Galveston Railway Connection: Trackage serving plant in rear connects with Texas City Terminal Railway. Purpose: Not used (See Remarks). Depth Alongside (feet): Latitude (decimal): 29.378889 12 Total Berthing Space (feet): 385 Longitude (decimal): -94.89 Τ 1 Remarks: At time of survey (1995) plans called for replacement of wharf with a concrete structure and installation of pipelines for shipment of methanol. Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 Dock Code: 185 Galveston District Port: Galveston Waterway: Galveston Bay Mile: PWD: 40 Name: T & T Marine Salvage, Boat Basin. Teichman Point, north side of entrance to Offatt Bayou. Datum: MLT Location: T & T Marine Salvage, Inc. Operator: Owner: T & T Marine Salvage, Inc. 9723 Teichman Road Phone: 409/744-1222 Address: State: TX Town: Galveston County: Galveston Railway Connection: None. Purpose: Mooring, salvage and oil spill response vessels; Mooring vessels and barges for repair. Depth Alongside (feet): Latitude (decimal): 15 15 29.271667 Total Berthing Space (feet): 450. 300 Longitude (decimal): -94.87972 Remarks: A 1,000-ton marine railway is located at inner end of westerly bulkhead. Approximately 250 feet of additional berthing space is available along a steel sheet pile bulkhead with solid fill and remains of timber p wharf located on opposite side of marine railway. Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66357 Dock Code: 701 Galveston District

Port: Galveston Waterway: Galveston Channel Mile: PWD: 20 Name: ABT Galveston, Pier 26 South side of Galveston Channel, between foot of 25th and 27th Streets extended. Location: Datum: MLT Operator: ABT Services. ABT Galveston, Limited Partnership Owner: Address: 2600 Wharf Street. Phone: 409/763-5101 State: TX Town: Galveston County: Galveston Galveston Railroad: Three platform-level tracks along rear of building; join adjacent Railway Connection: storage yard. Purpose: Shipment of bagged agricultural commodities. Depth Alongside (feet): Latitude (decimal): 30 29.308333 Longitude (decimal): -94.79833 Total Berthing Space (feet): 600 Remarks: At time of survey (1995) terminal was under construction. Plans call for connection with section of adjacent grain elevator via conveyor, installation of 75,000 square feet of warehouse space, remodeling transit automated bagging, rail car loading and palletizing/depalletizing equipment for direct transfer of commodities between storage or rail car and vessel. Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 929 **Galveston District** Port: Galveston Waterway: Galveston Channel Mile: PWD: 60 Name: Coastwide Marine Services, Galveston #1 Terminal East Slip. Pelican Island, north side of Galveston Channel, approximately 2.7 miles below Datum: MLT Location: Pelican Island Bridge. Operator: Coastwide Marine Services Inc. Owner: Coastwide Marine Services Inc. Address: Coastwide Drive. Phone: 409/744-7126 Town: Galveston State: TX County: Galveston Railway Connection: None. Purpose: Handling materials, supplies, water, and equipment for offshore oil well drilling operations. Latitude (decimal): Depth Alongside (feet): 25 25 25 29.321667 440 Longitude (decimal): -94.78417 Total Berthing Space (feet): 240 440 Remarks: Additional berthing is available at 150-foot sections of bulkhead located along channel on each side of

entrance to slip. Company offices and storage warehouse are located in rear.

Corps of Engnrs Waterway Code: 66351

Year of Last Survey: 1995

Galveston District

Dock Code: 811

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 61

Name: Coastwide Marine Services, Galveston #1 Terminal Fueling Wharf.

Location: Pelican Island, north side of Galveston Channel, approximately 2.8 miles below Datum: MLT

Pelican Island Bridge.

Operator: Coastwide Marine Services Inc.
Owner: Coastwide Marine Services Inc.

Address: Coastwise Drive. Phone: 409/744-7126
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Fueling small vessels; supplying bunkering barges; Mooring vessels and barges.

 Depth Alongside (feet):
 35 | 25 | 20
 Latitude (decimal):
 29.323056

 Total Berthing Space (feet):
 250 | 235 | 330
 Longitude (decimal):
 -94.78139

Remarks: Metered pumps on wharf are supplied by one 6-inch pipeline with 1 +-, 2-, and 3-inch connections

extending from five steel, diesel, fuel storage tanks, total capacity 200,000 barrels. Company operates a 2,850-ba 'NBC 726' which serves offshore drilling platforms, and occasionally ships at berth in harbor.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66351 Dock Code: 811 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 59

Name: Coastwide Marine Services, Galveston #1 Terminal West Slip.

Location: Pelican Island, north side of Galveston Channel, approximately 2.6 miles below Datum: MLT

Pelican Island Bridge.

Operator: Coastwide Marine Services Inc.
Owner: Coastwide Marine Services Inc.

Address: Coastwide Drive. Phone: 409/744-7126
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Handling materials, supplies, water, and equipment for offshore oil well drilling operations.

Remarks: -□□

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66351 Dock Code: 811 Galveston District

Port: Galveston Waterway: Galveston Channel Mile: PWD: 48 Name: Coastwide Marine Services, Galveston #2 Terminal Wharf. Pelican Island, north side of Galveston Channel, approximately one mile below Location: Datum: MLT Pelican Island Bridge. Operator: Coastwide Marine Services Inc. Coastwide Marine Services Inc. Owner: Address: Bradner Street, Pelican Island Phone: 409/744-7126 State: TX Town: Galveston County: Galveston Railway Connection: None. Purpose: Shipment of drilling mud; handling fresh water, materials, supplies, and equipment for offshore oil well drilling operations. Latitude (decimal): Depth Alongside (feet): 25 29.311944 Total Berthing Space (feet): 270 Longitude (decimal): -94.80583 Т Remarks: Drilling mud is loaded aboard vessels by portable pipeline extending from storage tanks in rear. □ Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66351 Galveston District Dock Code: 801 Port: Galveston PWD: 09 Waterway: Galveston Channel Mile: Name: Coastwide Marine Services, Galveston #3 Terminal Wharf. Location: South side of Galveston Channel. West side of slip located between foot of 8th and Datum: MLT 10th Streets extende Operator: Coastwise Marine Services Inc., Dowell Schlumberger Inc. and various lessees. Owner: Smith-Sealy Foundation. Pier 9 and Strand. Address: Phone: 409/744-7126 Town: Galveston State: TX County: Galveston Railway Connection: None. Purpose: Shipment of drilling mud and bulk cement; handling materials, supplies, and equipment for offshore oil well drilling operations; mooring offshore supply vessels and barges. Latitude (decimal): Depth Alongside (feet): 12 29.316944 Total Berthing Space (feet): 480+ | Longitude (decimal): -94.78139 Remarks: Terminal is used as staging area for offshore oilwell operations. At time of survey a 180-foot timber wharf at outer end of slip was in ruins. Dowell Schlumberger Inc.: Six steel storage tanks at rear have total for 9,300 cubic feet (420 tons) of cement. □At time of survey (1995), plans called for abandonment of facility and removal of equipment to a site on Pelican Island. Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 959 Galveston District

Port: Galveston Waterway: Galveston Channel Mile: PWD: 11 Name: Container Terminal of Galveston, Pier 10. South side of Galveston Channel. Between foot of 10th and 13th Streets extended. Location: Datum: MLT Operator: Container Terminal of Galveston, Inc. Owner: City of Galveston. Address: Pier 10 Phone: 409/765-9006 State: TX Town: Galveston County: Galveston Railway Connection: Galveston Railroad: One 1,250-foot surface track extends to face through center of container storage yard in rear. Purpose: Receipt and shipment of containerized, roll-on roll-off, and conventional general cargo, including steel and lumber, in foreign and domestic trade. Latitude (decimal): Depth Alongside (feet): 40 Total Berthing Space (feet): 1,343 | Longitude (decimal): -94.7825 Remarks: Approximately 52 acres of paved, fenced, lighted, open storage area are located in rear. Terminal has storage area for approximately 4,200 (40-foot) containers stacked 3- high loaded or 4-high empty or approximat are 82 positions for refrigerated cargo containers. Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 956 Galveston District Port: Galveston Waterway: Galveston Channel Mile: PWD: 12 Name: Container Terminal of Galveston, Pier 12. South side of Galveston Channel. Between foot of 12th and 13th Streets extended. Location: Datum: MLT Container Terminal of Galveston, Inc. Operator: Owner: City of Galveston. Address: Pier 12 Phone: 409/765-9006 Town: Galveston State: TX County: Galveston Railway Connection: None. Purpose: Occasional shipment of empty containers; Mooring vessels and barges. Latitude (decimal): 29.313889 Depth Alongside (feet): 30 30 Total Berthing Space (feet): 845 202 Longitude (decimal): -94.78389 Remarks: Pier forms slip 160- to 209 feet wide with east side of Pier 14 (Ref. No. 13). □□

Corps of Engnrs Waterway Code: 66355

Year of Last Survey: 1995

Galveston District

Dock Code: 952

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 13

Name: Container Terminal of Galveston, Pier 14.

Location: South side of Galveston Channel at Foot of 14th Street extended. □ Datum: MLT

Operator: Board of Trustees of the Galveston Wharves.

Owner: City of Galveston.

Address: Pier 14 Phone: 409/765-9006
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Occasional shipment of empty containers and lumber; Mooring vessels and barges.

 Depth Alongside (feet):
 22
 |
 32
 |
 30
 Latitude (decimal):
 29.314167

 Total Berthing Space (feet):
 |
 664
 |
 689
 Longitude (decimal):
 -94.785

Remarks: Pier forms slip 182- by 229 feet wide with upper side of Pier 15 (Ref. No. 14). Harbor pilot boats moor at head of slip. Pilot office is located in trailer at rear. At time of survey pilot boats 'Galtex'; 'Texas

Houston Pilot Boat No. 1' were based at wharf.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 951 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 07

Name: Four Brothers Boat Works Pier.

Location: Lower side of slip located between foot of 8th and 10th Streets extended, Datum: MLT

approximately 500 feet from in

Operator: Four Brothers Boat Works, Inc. and Ryan Marine Services.

Owner: Richard Ryan.

Address: 700 Wharf Road. Phone: 409/763-4069
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Mooring small vessels for outfitting and repair; Mooring vessels serving offshore oil well operations.

Depth Alongside (feet): 6 - 15 | Latitude (decimal): 29.314167

Total Berthing Space (feet): 40 & | Longitude (decimal): -94.77806

Remarks: Marine repair plant is located in rear. One 50- and one 100-ton marine railways are located on outer and inner sides of outer (40-foot) bulkhead respectively with rails of smaller one extending to interior of bu rear. Ryan Marine Services vessels moor end-to at inner bulkhead and in slip between bulkheads.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 957 Galveston District

Port: Galveston Waterway: Galveston Channel Mile: PWD: 31 Name: Freeport Sulphur Co., Galveston Terminal, Barge Dock. South side of Galveston Channel. Upper side of Slip 'A.' Datum: MLT Location: Operator: Freeport Sulphur Co. Freeport Sulphur Co. Owner: Address: 4500 Old Port Industrial Road Phone: 409/765-1202 State: TX Town: Galveston County: Galveston Railway Connection: Eight surface tracks in rear connect Southern Pacific Transportation Co. Purpose: Receipt and shipment of liquid sulphur by barge. Depth Alongside (feet): Latitude (decimal): 29.306389 15 Total Berthing Space (feet): 800 Longitude (decimal): -94.81861 Remarks: One 14-inch pipeline extends to wharf from five steel storage tanks in rear, total capacity 84,000 tons. One 8-inch steam line serves wharf. Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 899 Galveston District Port: Galveston Waterway: Galveston Channel Mile: PWD: 32 Name: Freeport Sulphur Co., Galveston Terminal, Ship Dock. South side of Galveston Channel, Approximately 1.500 feet below Pelican Island Datum: MLT Location: Bridge. Freeport Sulphur Co. Operator: Freeport Sulphur Co. Owner: 4500 Old Port Industrial Road Address: Phone: 409/765-1202 State: TX Town: Galveston County: Galveston Railway Connection: Eight surface tracks in rear connect Southern Pacific Transportation Co. Purpose: Shipment of dry bulk sulphur; Receipt and shipment of liquid sulphur; bunkering vessels berthed at wharf. Depth Alongside (feet): Latitude (decimal): 29.308889 Total Berthing Space (feet): 800 Longitude (decimal): -94.81917 Remarks: One 14-inch, liquid sulphur pipeline extends to wharf from storage tanks described under Ref. No. 31. One 8-inch bunker pipeline extends to wharf from storage tank described under Ref. No. 30. One 4inch steam, compressed air lines serve wharf. Liquid sulphur is received at the terminal by insulated rail tank cars and transferred to the five storage tanks and/or to the 560,000-ton capacity open storage area at rear for coolisolidification. Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 899 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 30

Name: Freeport Sulphur Co., Galveston Terminal, Fuel Oil Dock.

Location: South side of Galveston Channel. Head of Slip 'A,' foot of 43d Street extended. Datum: MLT

Operator: Freeport Sulphur Co.
Owner: Freeport Sulphur Co.

Address: 4500 Old Port Industrial Road Phone: 409/765-1202
Town: Galveston State: TX County: Galveston

Railway Connection: Eight surface tracks in rear connect Southern Pacific Transportation Co.

Purpose: Receipt of fuel oil by barge.

Depth Alongside (feet): 15 | Latitude (decimal): 29.305

Total Berthing Space (feet): 300 | Longitude (decimal): -94.81861

Remarks: One 8-inch pipeline extends from wharf to one 20,000-barrel steel storage tank at plant in rear. One 8-

inch steam and one 2-inch compressed air pipelines serve wharf.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 899 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 58

Name: G & H Towing Co. Slip

Location: Pelican Island, north side of Galveston Channel, approximately 2.5 miles below Datum: MLT

Pelican Island Bridge.

Operator: G & H Towing Co.
Owner: G & H Towing Co.

Address: 200 Pennzoil Road. Phone: 409-744-6311
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Mooring company-owned floating equipment.

 Depth Alongside (feet):
 20
 20
 20
 Latitude (decimal):
 29.320278

 Total Berthing Space (feet):
 225
 275
 275
 Longitude (decimal):
 -94.78444

Remarks: Steel building at rear is used for storage and repair shops. \Box

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66351 Dock Code: 810 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 05

Name: Galveston - Port Bolivar Ferry Slips.

Location: Fort Point, easterly side of Galveston Channel. Approximately 0.7 mile from easterly Datum: MLT

end of Galveston Is

Operator: Texas State Department of Highways and Public Transportation.

Owner: Texas Department of Transportation.

Address: Ferry Road (State Hwy 87) Phone: 409/763-2386
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Landing for passenger and vehicular ferry to Port Bolivar Texas.

Depth Alongside (feet): 20 | Latitude (decimal): 29.326944

Total Berthing Space (feet): 265 | 265 | Longitude (decimal): -94.77306

Remarks: Ferry slips are located approximately 150 feet apart. At time of survey, a 400 foot long steel sheet pile bulkhead, solid fill, with 5 parallel 140 by 10 foot concrete floats extending from face to provide berthi ferries and for maintenance and repair was under construction at a location east of ferry slips. Ferries

'Gibb Gilchrist', 'Robert C Lanier', 'Dewitt C. Greer', 'Ray Stoker Jr.' and 'E.H. Thornton, Jr.' provide ferryBolivar. Plans called for construction of an additional slip 300 feet west of present facilities and replacement of the ferry 'E.H. Thornton' by 1998. Ferrys measure 265 by 66 feet and are capable of

cpassengers.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 980 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 47

Name: Galveston Terminals Seabee Dock.

Location: Pelican Island, north side of Galveston Channel, approximately 0.9 mile below Datum: MLT

Pelican Island Bridge.

Operator: Galveston Terminals, Inc.
Owner: Galveston Terminals, Inc.

Address: 3801 GTI Boulevard Phone: 409/744-6351
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Receipt and shipment of petroleum products.

Depth Alongside (feet): 34 - 40 | | Latitude (decimal): 29.311667

Total Berthing Space (feet): 900 | Longitude (decimal): -94.8075

Remarks: Two 16-, one 14-, three 8- and one 6-inch pipelines extend from wharf to storage tanks described

under Ref. No. 46.□

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66351 Dock Code: 057 Galveston District

Port: Galveston Waterway: Galveston Channel Mile: PWD: 46 Name: Galveston Terminals, Barge Dock. Pelican Island, north side of Galveston Channel, approximately 4,000 feet below Location: Datum: MLT Pelican Island Bridge. Operator: Galveston Terminals. Inc. Owner: Galveston Terminals, Inc. Address: 3801 GTI Boulevard Phone: 409/744-6351 State: TX Town: Galveston County: Galveston Railway Connection: None. Purpose: Receipt and shipment of petroleum products. Latitude (decimal): Depth Alongside (feet): 19 29.3125 Total Berthing Space (feet): 600 Longitude (decimal): -94.80972 Remarks: Two 10- and two 8-inch pipelines extend from wharf to 12 steel storage tanks at rear, total capacity 775,000 barrels. □ Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66351 Dock Code: 057 **Galveston District** Port: Galveston Waterway: Galveston Channel Mile: PWD: 56 Name: Halliburton Energy Services Galveston Terminal, Slip. Location: Pelican Island, north side of Galveston Channel, approximately 1.9 miles below Datum: MLT Pelican Island Bridge. Operator: Halliburton Energy Services. Owner: Halliburton Energy Services. Address: 1800 Seawolf Parkway Phone: 409/740-0866 Town: Galveston State: TX County: Galveston Railway Connection: None. Purpose: Shipment of bulk cement; handling materials, supplies, and equipment for offshore oil well drilling operations. Latitude (decimal): 29.315 Depth Alongside (feet): 20 20 Total Berthing Space (feet): 250 980 Longitude (decimal): -94.79389 Т Remarks: One 5-inch pneumatic pipeline extends to wharf from 25 steel storage tanks at rear, total capacity

Corps of Engnrs Waterway Code: 66351

Year of Last Survey: 1995

approximately 1,000 tons. □

Dock Code: 034

Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 24

Name: Imperial Sugar Co. Pier 35-36.

Location: South side of Galveston Channel, between foot of 34th and 37th Streets extended. Datum: MLT

Operator: Imperial Sugar Co.
Owner: City of Galveston.

Address: Pier 35. Phone: 409/763-8513
Town: Galveston State: TX County: Galveston

Railway Connection: Galveston Railroad: Two surface tracks on upper side of storage building, and two surface

tracks on lower side, total length 2,600 feet.

Purpose: Receipt of bulk raw sugar by vessel.

Depth Alongside (feet): 35 | | Latitude (decimal): 29.308056

Total Berthing Space (feet): 642 | Longitude (decimal): -94.80917

Remarks: Storage building at rear has capacity for 30,000 tons of sugar and is equipped to load rail cars.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 913 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 06

Name: Liberty Seafood, Piers and Wharf.

Location: Outer portion, lower side of slip located between foot of 8th and 10th Streets. Datum: MLT

Operator: Liberty Seafood Inc.
Owner: Liberty Seafood Inc.

Address: 7th & Wharf Streets. Phone: 409/762-8661
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Receipt of seafood; mooring and icing fishing boats.

 Depth Alongside (feet):
 5 - 8
 5 - 8
 5 - 8
 Latitude (decimal):
 29.315

 Total Berthing Space (feet):
 490
 150
 480 +
 Longitude (decimal):
 -94.77833

Remarks: Ice plant and private, cold storage, seafood warehouse are located in rear. One hose line for supplying

crushed ice to fishing boats extends to Inner Pier from ice plant blower at rear of bulkhead.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 960 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 57

Name: Pennzoil/Oxy USA, Slip.

Location: Pelican Island, north side of Galveston Channel, approximately 2.4 miles below Datum: MLT

Pelican Island Bridge.

Operator: Pennzoil Producing Co. and Oxy USA Inc.
Owner: Pennzoil Producing Co. and Oxy USA Inc.

Address: Pennzoil Street, Pelican Island Phone: 409-744-3671
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Shipment of drilling mud; handling materials, supplies, and equipment for offshore oil well drilling

operations.

Depth Alongside (feet): 14 - 16 | 14 - 16 | 14 - 16 | Latitude (decimal): 29.319444

Total Berthing Space (feet): 200 | 465 | 520 Longitude (decimal): -94.78583

Remarks: Pennzoil Producing Co. operates upper half of slip and Oxy USA Inc. operates the lower half.

Company offices, storage buildings, and helicopter landing pads are located at rear.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66351 Dock Code: 808 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 52

Name: PMB/Bechtel, Pier B.

Location: Pelican Island, north side of Galveston Channel, approximately 1.6 miles below Datum: MLT

Pelican Island Bridge.

Operator: PMB/Bechtel, Inc.
Owner: PMB/Bechtel, Inc.

Address: 2920 Todd Road. Phone: 409/740-2818
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Mooring vessels and offshore drilling platforms for outfitting, conversion, and repair.

 Depth Alongside (feet):
 40
 |
 40
 |
 40
 Latitude (decimal):
 29.313056

 Total Berthing Space (feet):
 40
 |
 1,040
 |
 Longitude (decimal):
 -94.79722

Remarks: Pier is equipped with service lines for supplying fresh and salt water, compressed air, steam, oxygen,

natural gas, and electrical connections for welding units.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66351 Dock Code: 805 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 53

Name: PMB/Bechtel, Pier C.

Location: Pelican Island, north side of Galveston Channel, approximately 1.7 miles below Datum: MLT

Pelican Island Bridge.

Operator: PMB/Bechtel, Inc.
Owner: PMB/Bechtel, Inc.

Address: 2920 Todd Road. Phone: 409/740-2818
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Mooring vessels for outfitting, conversion, and repair.

Depth Alongside (feet): 40 | 40 | 40 Latitude (decimal): 29.313611

Total Berthing Space (feet): 42 | 668 | Longitude (decimal): -94.79639

Remarks: Pier is equipped with service lines for supplying fresh and salt water, compressed air, steam, oxygen,

natural gas, and electrical connections for welding units.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66351 Dock Code: 805 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 54

Name: PMB/Bechtel, Pier D.

Location: Pelican Island, north side of Galveston Channel, approximately 1.7 miles below Datum: MLT

Pelican Island Bridge.

Operator: PMB/Bechtel, Inc.
Owner: PMB/Bechtel, Inc.

Address: 2920 Todd Road. Phone: 409/740-2818
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Mooring vessels and offshore drilling platforms for outfitting, conversion, and repair.

Depth Alongside (feet): 30 | 32 | 35 Latitude (decimal): 29.313889

Total Berthing Space (feet): 42 | 1,158 | 1,158 Longitude (decimal): -94.79528

Remarks: Pier is equipped with service lines for supplying fresh and salt water, compressed air, steam, oxygen,

natural gas, and electrical connections for welding units.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66351 Dock Code: 805 Galveston District

Port: Galveston Waterway: Galveston Channel Mile: PWD: 55 Name: PMB/Bechtel, Pier E. Pelican Island, north side of Galveston Channel, approximately 1.8 miles below Location: Datum: MLT Pelican Island Bridge. Operator: PMB/Bechtel, Inc. Owner: PMB/Bechtel, Inc. Address: 2920 Todd Road. Phone: 409/740-2818 State: TX Town: Galveston County: Galveston Railway Connection: None. Purpose: Mooring vessels for outfitting, conversion, and repair. Depth Alongside (feet): 35 Latitude (decimal): 30 29.314444 Total Berthing Space (feet): 40 697 697 Longitude (decimal): -94.795 Remarks: Pier is equipped with service lines for supplying fresh and salt water, compressed air, steam, oxygen, natural gas, and electrical connections for welding units. Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66351 Dock Code: 805 **Galveston District** Port: Galveston PWD: 51 Waterway: Galveston Channel Mile: Name: PMB/Bechtel, Lay Berth. Location: Pelican Island, north side of Galveston Channel, approximately 1.5 miles below Datum: MLT Pelican Island Bridge. Operator: PMB/Bechtel, Inc. Owner: PMB/Bechtel, Inc. Address: 2920 Todd Road. Phone: 409/740-2818 Town: Galveston State: TX County: Galveston Railway Connection: None. Purpose: Mooring vessels and offshore drilling platforms for outfitting, conversion, and repair.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66351 Dock Code: 805 Galveston District

Remarks: Wharf is equipped with service lines for supplying fresh and salt water, compressed air, and electrical

Latitude (decimal):

Longitude (decimal): -94.79861

29.311944

Depth Alongside (feet):

Total Berthing Space (feet):

28

930

connections for welding units. □

Port: Galveston Waterway: Galveston Channel Mile: PWD: 14 Name: Port of Galveston, Pier 15. South side of Galveston Channel at Foot of 15th Street extended. □ Location: Datum: MLT Operator: Port of Galveston. City of Galveston. Owner: Address: Pier 15 Phone: 409/766-6183 State: TX Town: Galveston County: Galveston Railway Connection: Galveston Railroad: Two unused connecting surface tracks full length along face and two platform level tracks, full length, along rear of transit shed. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade. Depth Alongside (feet): Latitude (decimal): 32 29.313333 Total Berthing Space (feet): 664 Longitude (decimal): -94.78611 Remarks: Del Monte Fresh Produce N.A., Inc., one of the operators of adjacent Pier 16 - 18, uses the outer section of transit shed for storage of liner board for use in packaging bananas. Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 **Galveston District** Dock Code: 948 Port: Galveston PWD: 15 Waterway: Galveston Channel Mile: Name: Port of Galveston, Pier 16-18, Banana Terminal. Location: South side of Galveston Channel. Between foot of 15th and 18th Streets extended. Datum: MLT Pier 16: Turbana Corporation; Pier 18: Del Monte Fresh Produce N.A., Inc. Operator: Owner: City of Galveston. Pier 16-18 Address: Phone: 409/766-6183 Town: Galveston State: TX County: Galveston Railway Connection: Galveston Railroad: Two platform level tracks, serve lower end of transit shed feet. Purpose: Receipt of bananas; Fueling small vessels (See Remarks). Depth Alongside (feet): Latitude (decimal): 29.312222 32 10 Longitude (decimal): -94.78806 Total Berthing Space (feet): 1,203 90 Remarks: Turbana Corp. operates a 21,900 square foot cold storage warehouse in lower (Pier 16) portion of transit shed and Del Monte Fresh Produce N.A., Inc. operates a 35,100 square foot similar facility in upper (Pier 1 total of 32 truck loading stations are located at rear of transit shed. ☐ Galveston Party

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 945 Galveston District

Boats/CONOCO Marine operates a timber pile, timber-decked, offshore wharf with 20- by 15-foot approach (fueling pier) fronting upand serving small craft using adjacent boat basin (Ref. No 16). One 3-inch pipeline extends to fueling pier from one 700-barrel, underground steel storage tank at rear.

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 16

Name: Port of Galveston, Pier 19 Boat Basin.

Location: South side of Galveston Channel, between foot of 18th and 20th Streets extended. Datum: MLT

Operator: Board of Trustees of the Galveston Wharves.

Owner: City of Galveston.

Address: Wharf Road. Phone: 409/763-5423
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Receipt of seafood; mooring, fueling, and icing fishing boats; mooring sport-fishing boats, and other

small vessels.

 Depth Alongside (feet):
 10
 |
 10
 |
 10
 Latitude (decimal):
 29.310278

 Total Berthing Space (feet):
 30
 |
 18
 |
 6
 Longitude (decimal):
 -94.79028

Remarks: At time of survey (1995) seafood handling tenants included Galveston Pier 19 Enterprises Inc.,

Sampson & Son Seafood; Galveston Shrimp Co.; and Hills Fish & Oyster Co.; Party boat operators included Aqua Safari C Boats Inc.; and Williams Party Boat Service, Inc.; individual operators comprise the majority of berths. Additional berthing space in basin is available along rail trestle at lower side of

basin.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 942 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 17

Name: Port of Galveston, Pier 21.

Location: South side of Galveston Channel, between foot of 20th and 22nd Streets extended. Datum: MLT

Operator: Port of Galveston and The Texas Seaport Museum.

Owner: City of Galveston.

Address: Pier 21 Phone: 409/763-1877
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Face: Mooring miscellaneous vessels; Occasional mooring vessels for repair; Upper side: Mooring,

schooner 'Elissa' on exhibition.

Depth Alongside (feet): 23 | 12 - 23 | Latitude (decimal): 29.31

Total Berthing Space (feet): 535 + | 200 | Longitude (decimal): -94.7925

Remarks: Harbor House Hotel and attendant 100 foot square yacht basin with 50 foot wide entrance between

sections of wharf are located at rear.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 937 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 23

Name: Port of Galveston, Pier 34.

Location: South side of Galveston Channel, between foot of 33rd and 36th Streets extended. Datum: MLT

Operator: Port of Galveston.
Owner: City of Galveston.

Address: Pier 34. Phone: 409/766-6183 Town: Galveston State: TX County: Galveston

Railway Connection: Galveston Railroad: Two platform-level tracks along rear of transit shed.

Purpose: Receipt and shipment of conventional general cargo, heavy machinery, and steel, in foreign and

domestic trade; Mooring vessels.

Depth Alongside (feet): 35 | Latitude (decimal): 29.307778

Total Berthing Space (feet): 345 | Longitude (decimal): -94.8075

Remarks: Approximately 3.7 acres of open storage are located at rear of face. Transit shed, situated at right

angle to wharf is divided into two sections by a firewall.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 917 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 25

Name: Port of Galveston, Pier 36.

Location: South side of Galveston Channel, between foot of 36th and 37th Streets extended. Datum: MLT

Operator: Port of Galveston.
Owner: City of Galveston.

Address: Pier 36. Phone: 409/766-6183
Town: Galveston State: TX County: Galveston

Railway Connection: Galveston Railroad: one unused surface track on apron and 2 platform-level tracks along

rear of transit shed, total length 2,100 feet.

Purpose: Receipt and shipment of conventional general cargo.

Depth Alongside (feet): 30 | 30 | Latitude (decimal): 29.306389

Total Berthing Space (feet): 1,205 | 200 | Longitude (decimal): -94.81083

Remarks: Transit shed is divided into 3 sections by firewalls. Pier forms slip 187-191 feet wide with Pier 37 (Ref.

No. 26).□

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 912 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 26

Name: Port of Galveston, Pier 37-38.

Location: South side of Galveston Channel, between foot of 37th and 38th Streets extended. Datum: MLT

Operator: Port of Galveston. Owner: City of Galveston.

Address: Pier 37-38 Phone: 409/766-6183

Town: Galveston State: TX County: Galveston

Railway Connection: Galveston Railroad: one, 1,170-foot surface track on lower apron; and one 1,200-foot

surface track on upper apron.

Purpose: Receipt and shipment of conventional general cargo.

 Depth Alongside (feet):
 17
 | 30
 | 20
 Latitude (decimal):
 29.308056

 Total Berthing Space (feet):
 312
 | 1,163
 | 1,180
 Longitude (decimal):
 -94.81139

Remarks: Approximately 3.8 acres of paved and lighted open storage area are available on pier. □

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 909 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 27

Name: Port of Galveston, Pier 38-39; Transfer Bridge

Location: South side of Galveston Channel, foot of 39th Street extended. Datum: MLT

Operator: Port of Galveston.
Owner: City of Galveston.

Address: 3902 Wharf Road. Phone: 409/766-6183
Town: Galveston State: TX County: Galveston

Railway Connection: Galveston Railroad: Two parallel surface tracks extend to face.

Purpose: Transfer of rail cars to and from car ferries (See Remarks).

Depth Alongside (feet): 20 | Latitude (decimal): 29.305

Total Berthing Space (feet): One | Longitude (decimal): -94.81361

Remarks: -□□

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 907 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 28

Name: Port of Galveston, Pier 39 and 40.

Location: South side of Galveston Channel, between foot of 38th and 40th Streets, extended. Datum: MLT

Operator: Port of Galveston.
Owner: City of Galveston.

Address: Phone: 409/766-6183
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Receipt and shipment of conventional general cargo.

Remarks: Each transit shed is divided into 8 sections by firewalls. East side forms slip 167 to 194 feet wide with

Pier 38 (Ref. No. 26) and west side forms slip 170 to 193 feet wide with Pier 41 (Ref. No. 29).

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 905 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 29

Name: Port of Galveston, Pier 41.

Location: South side of Galveston Channel. Between foot of 40th and 41st Streets extended. Datum: MLT

Operator: Port of Galveston.
Owner: City of Galveston.

Address: Phone: 409/766-6183
Town: Galveston State: TX County: Galveston

Railway Connection: Galveston Railroad: Two surface tracks on lower apron; 2 platform- level tracks along rear

of 1st floor of transit shed, and one along setback at rear of second floor.1,260-foot

Purpose: Receipt and shipment of general cargo in foreign and domestic trade.

Depth Alongside (feet): 21 | 33 | Latitude (decimal): 29.3075

Total Berthing Space (feet): 373 | 1,195 | Longitude (decimal): -94.81583

Remarks: First floor of transit shed is divided into 8 sections and 2d floor into 5 sections by firewalls. Inclined

ramp to 2d floor of transit shed at shore end provides access for mobile equipment.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 902 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 10

Name: Port of Galveston, Pier 9.

Location: South side of Galveston Channel. Foot of 10th Street extended. Datum: MLT

Operator: Port of Galveston.
Owner: City of Galveston.

Address: Pier 9 Phone: 409/766-6183
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Mooring miscellaneous vessels and barges.

Depth Alongside (feet): 20 - 22 | | Latitude (decimal): 29.317222

Total Berthing Space (feet): 325 | Longitude (decimal): -94.78139

Remarks: One 2-story storage warehouse (Plant No. 9) is located at rear. (See S.W. Ref. No. 1). □

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 955 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 18

Name: Port of Galveston, Piers 22.

Location: South side of Galveston Channel, South side of boat basin, foot of 22nd Street Datum: MLT

extended.

Operator: Port of Galveston.
Owner: City of Galveston.

Address: Phone: 409/765-5708
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Receipt of seafood; mooring fishing boats.

Depth Alongside (feet):

12 | 12 | Latitude (decimal): 29.308889

Total Berthing Space (feet): 98 | 144, | Longitude (decimal): -94.79361

Remarks: Fishermans Wharf Restaurant and facilities for processing and retail sales of seafood located at rear.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 938 Galveston District

Port: Galveston Waterway: Galveston Channel Mile: PWD: 19 Name: Port of Galveston, Piers 23-25. South side of Galveston Channel, between foot of 23rd and 25th Streets extended. Location: Datum: MLT Port of Galveston. Operator: City of Galveston. Owner: Address: Phone: 409/766-6183 State: TX Town: Galveston County: Galveston Railway Connection: Galveston Railroad: Two platform-level tracks along rear of transit shed; join adjacent storage yard. Purpose: Receipt and shipment of conventional general cargo in foreign and domestic trade; boarding passengers on upper level. Latitude (decimal): Depth Alongside (feet): 26 | 16 - 30 | Longitude (decimal): -94.79611 Total Berthing Space (feet): 1,015 | 168 | Remarks: Passenger terminal comprising 26,000 square feet on upper level of transit shed is connected via an overhead walkway to a parking garage on the opposite side of Harborside Drive. Elevated boarding ramps extend fr face of wharf. Transit shed (ground floor) is divided by a concrete firewall. Face of wharf is contiguous with face of adjacent Pier 26 (Ref. No. 20), providing a total of 1,415 feet of continuous berthing space. Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 930 Galveston District Port: Galveston Waterway: Galveston Channel Mile: PWD: 22 Name: Port of Galveston, Piers 30-33. Location: South side of Galveston Channel, between foot of 30th and 33rd Streets extended. Datum: MIT Operator: Farmland Industries. Inc. and Port of Galveston. Owner: City of Galveston. 3100 Wharf Street. Phone: 409/763-6443 Address: State: TX Town: Galveston County: Galveston Railway Connection: Galveston Railroad: Two platform-level tracks along rear of transit shed, total length 2,226 feet; and two surface tracks serve undertrack pits and loading spout at grain elevator in Purpose: Shipment of grain; receipt and shipment of conventional general cargo in foreign and domestic trade. Latitude (decimal): 29.308056 Depth Alongside (feet): 41 - 42 I

Remarks: Transit shed is divided into three sections by concrete firewalls. Grain gallery connects with 3,250,000

Corps of Engnrs Waterway Code: 66355

Year of Last Survey: 1995

Total Berthing Space (feet): 1,285 |

bushel grain elevator in rear.

Longitude (decimal): -94.805

Galveston District

Dock Code: 920

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 21

Name: Port of Galveston, Public Elevator Pier 28.

Location: South side of Galveston Channel, between foot of 27th and 30th Streets extended. Datum: MLT

Operator: Port of Galveston.
Owner: City of Galveston.

Address: 2802 Wharf Street. Phone: 409/766-6200
Town: Galveston State: TX County: Galveston
Railway Connection: Galveston Railroad: Three surface tracks serve undertrack pits at grain elevator; join

adjacent storage yard.

Purpose: Shipment of grain.

Depth Alongside (feet): 41 - 43 | | Latitude (decimal): 29.308056

Total Berthing Space (feet): 885 | Longitude (decimal): -94.80111

Remarks: Pier 29 at upper end of wharf was in ruins and used only as mooring dolphin. Grain gallery connects with 5,200,000 bushel grain elevator located at rear. At time of survey a conveyor connection with the

adjacent terminal was under construction.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 924 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 45

Name: Tatsumi of Texas Slip.

Location: Approximately 2,500 feet below Pelican Island Bridge. Datum: MLT

Operator: Not operated.
Owner: Tatsumi of Texas.

Address: Seawolf Parkway Phone: 409/762-8476
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Not used.

Depth Alongside (feet): 15 | 15 | 15 Latitude (decimal): 29.312222

Total Berthing Space (feet): 86 | 211 | 211 Longitude (decimal): -94.81361

Remarks: One 2-inch pipeline extends to wharf from 2 steel, diesel fuel storage tanks at oil refinery in rear, total

capacity 160,000 barrels. □

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66351 Dock Code: 059 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 50

Name: Tesoro Petroleum Distributing Co., Navy Wharf.

Location: Pelican Island, north side of Galveston Channel, approximately 1.2 mile below Datum: MLT

Pelican Island Bridge.

Operator: Tesoro Petroleum Distributing Co.
Owner: Tesoro Petroleum Distributing Co.

Address: 2908 29th Street Phone: 409/744-5756
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Receipt and shipment of petroluem products; fueling small vessels.

Depth Alongside (feet): 35 | | Latitude (decimal): 29.311667

Total Berthing Space (feet): 300 | - | - Longitude (decimal): -94.80278

Remarks: One 8- and one 6-inch pipelines extend from wharf to storage tanks described under Ref. No. 49.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66351 Dock Code: 803 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 49

Name: Tesoro Petroleum Distributing co., Upper Wharf.

Location: Pelican Island, north side of Galveston Channel, approximately 1.1 mile below Datum: MLT

Pelican Island Bridge.

Operator: Tesoro Petroleum Distributing Co.
Owner: Tesoro Petroleum Distributing Co.

Address: 2908 29th Street Phone: 409/744-5756
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Receipt and shipment of petroluem products; fueling small vessels.

Depth Alongside (feet): 25 | 25 | Latitude (decimal): 29.311944

Total Berthing Space (feet): 430 | 440 | Longitude (decimal): -94.80472

Remarks: One 8-inch pipeline extends from wharf to one 97,000 barrel storage tank. One 4-inch fueling pipeline

serves wharf.□

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66351 Dock Code: 803 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 43

Name: Texas A & M University at Galveston, Boat Basin.

Location: Pelican Island, north side of Galveston Channel, approximately 1,500 feet below Datum: MLT

Pelican Island Bridge.

Operator: Texas A & M University at Galveston.
Owner: Texas A & M University at Galveston.

Address: 200 Seawolf Parkway Phone: 409/740-4549
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Mooring oceanographic research and other small vessels.

Depth Alongside (feet): 12 | 12 | 12 Latitude (decimal): 29.313056

Total Berthing Space (feet): 120 | 364, | 40 Longitude (decimal): -94.81778

Remarks: -□□

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66351 Dock Code: 060 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 42

Name: Texas A & M University at Galveston, Wharf.

Location: Pelican Island, north side of Galveston Channel, approximately 1,000 feet below Datum: MLT

Pelican Island Bridge.

Operator: Texas A & M University at Galveston.

Owner: Texas A & M University at Galveston.

Address: 200 Seawolf Parkway Phone: 409/740-4549
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Mooring training and oceanographic research vessels (see Remarks).

 Depth Alongside (feet):
 35 | - | 20
 Latitude (decimal):
 29.312778

 Total Berthing Space (feet):
 750 | - | 200
 Longitude (decimal):
 -94.81917

Remarks: Training vessels 'Texas Clipper' and oceanographic research vessels 'Powell' and 'Gyre' moor at wharf. One 10-inch sewer line on wharf extends to treatment plant in rear; one 2 1/2-inch steam line

serves wharf.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66351 Dock Code: 060 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 33

Name: Texas International Terminals Dock.

Location: South side of Galveston Channel. Approximately 1,000 feet below Pelican Island Datum: MLT

Bridge.

Operator: Texas International Terminals Inc.

Owner: Gerald Sullivan.

Address: 4800 Old Port Industrial Road Phone: 409/762-5400 ext

Town: Galveston State: TX County: Galveston

Railway Connection: One surface loop track, capable of accommodating unit trains, serves undertrack pit at

open storage area in rear; connects with Southern Pacific Transportation Co.

Purpose: Receipt and shipment of miscellaneous dry bulk materials, including stone and barite.

 Depth Alongside (feet):
 20
 |
 15
 |
 43
 Latitude (decimal):
 29.306944

 Total Berthing Space (feet):
 200
 |
 700
 |
 830
 Longitude (decimal):
 -94.82167

Remarks: Ships are handled on upper (West) side; barges at face and Lower (East) side. Open storage area in

rear has normal capacity for 300,000 tons of bulk materials.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 895 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 04

Name: U.S. Army Corps of Engineers, Galveston District Wharf.

Location: Fort Point, easterly side of Galveston Channel. Approximately 0.5 mile from easterly Datum: MLT

end of Galveston Is

Operator: U.S. Army Corps of Engineers, Galveston District.

Owner: U.S. Government.

Address: 2000 Fort Point Road Phone: 409/766-3970
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Mooring U.S. Army Corps of Engineers survey launches.

Depth Alongside (feet): 30 - 25 | | Latitude (decimal): 29.330833

Total Berthing Space (feet): 600 | Longitude (decimal): -94.77389

Remarks: Additional 100 feet of berthing space is available along rear of upper side of face with 10- to 20- foot depths of water and also in irregular-shaped boat basin in rear. Basin is formed by rear of upper portion bulkheads with solid fill. A boathouse is located in basin at rear of face. U.S. Army Corps of Engineers vessels 'Bollart,' 'Heagy,' and 'King' berth in basin.U.S. Army Corps of Engineers, Galveston

District Office is located at rear.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 986 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 01

Name: U.S. Coast Guard Group, Galveston; Mooring Basin Piers.

Location: Fort Point, easterly side of Galveston Channel. Approximately 1,500 from easterly Datum: MLT

end of Galveston Isla

Operator: U.S. Coast Guard Group, Galveston.

Owner: U.S. Government.

Address: 1 Ferry Road. Phone: 409/766-5656

Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels.

Depth Alongside (feet): 10 | 10 | Latitude (decimal): 29.333333

Total Berthing Space (feet): 90 | 360 | Longitude (decimal): -94.77167

Remarks: L-shaped concrete breakwater extending from shore at lower end forms boat basin. Marine railway

located at center is used for hauling out, repairing, and launching small vessels stored in boathouse at

rear. One disposal line extends from piers to oily water separation system at rear.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 985 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 02

Name: U.S. Coast Guard Group, Galveston; North Pier.

Location: Fort Point, easterly side of Galveston Channel. Approximately 1,700 feet from Datum: MLT

easterly end of Galveston

Operator: U.S. Coast Guard Group, Galveston.

Owner: U.S. Government.

Address: 1 Ferry Road. Phone: 409/766-5656
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard vessels.

 Depth Alongside (feet):
 17
 |
 17
 |
 17
 29.332778

 Total Berthing Space (feet):
 |
 245
 |
 Longitude (decimal):
 -94.7725

Remarks: One 4-inch sewer line extends from pier to city system. U.S. Coast Guard Cutters 'Papaw' and

'Dauntless' moor at pier. □

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 985 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 03

Name: U.S. Coast Guard Group, Galveston; South Pier.

Location: Fort Point, easterly side of Galveston Channel. Approximately 1,900 feet from Datum: MLT

easterly end of Galveston

Operator: U.S. Coast Guard Group, Galveston.

Owner: U.S. Government.

Address: 1 Ferry Road. Phone: 409/766-5656
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Mooring U.S. Coast Guard buoy tenders.

 Depth Alongside (feet):
 12
 | 12
 | 12
 Latitude (decimal):
 29.332222

 Total Berthing Space (feet):
 | 255
 | 255
 Longitude (decimal):
 -94.77306

Remarks: Inner end of pier narrows to 20 feet wide. One 4-inch sewer line extends from pier to city system. □

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 985 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 08

Name: University of Texas, Medical Branch, Marine Biomedical Institute W

Location: South side of Galveston Channel. Inner end of slip located between foot of 8th and Datum: MLT

10th Streets extende

Operator: University of Texas, Medical Branch, Marine Biomedical Institute.

Owner: University of Texas, Medical Branch.

Address: 700 Strand Phone: 409/772-2101
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Mooring research vessel 'Erin-Leddy Jones' and naval vessels.

Depth Alongside (feet): 10 | Latitude (decimal): 29.314167

Total Berthing Space (feet): 410 | Longitude (decimal): -94.77917

Remarks: Marine biomedical research laboratory is located at rear. \Box

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66355 Dock Code: 958 Galveston District

Port: Galveston

Waterway: Galveston Channel Mile: PWD: 44

Name: Western Geophysical Wharf.

Location: Pelican Island, north side of Galveston Channel, approximately 2,000 feet below Datum: MLT

Pelican Island Bridge.

Operator: Western Geophysical, division of Litton Industries.

Owner: Western Geophysical, division of Western Atlas International

Address: Seawolf Parkway Phone: 409/744-7121
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Mooring company-owned vessels and barges; handling materials, supplies, and equipment for offshore

oil well drilling operations.

Depth Alongside (feet): 19 | 19 | Latitude (decimal): 29.312222

Total Berthing Space (feet): 260 | 100 | Longitude (decimal): -94.81639

Remarks: Company office and supply and maintenance buildings are located at rear.

□

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66351 Dock Code: 058 Galveston District

Port: Galveston

Waterway: Offatt Bayou Mile: PWD: 41

Name: Texas A & M University, Center for Marine Training and Safety, Sli

Location: North side of Offatt Bayou, east of foot of 87th Street. Datum: MLT

Operator: Texas A & M University, Center for Marine Training and Safety.

Owner: Texas A & M University, Center for Marine Training and Safety.

Address: 8625 Teichman Road Phone: 409/740-4807
Town: Galveston State: TX County: Galveston

Railway Connection: None.

Purpose: Mooring maritime training vessels.

classrooms and training facilities are located inside building at rear.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 66357 Dock Code: 705 Galveston District

Port: **Texas City** Waterway: Galveston Bay Mile: PWD: 75 Name: Amoco Oil Co., Dock No. 32. West shore of Galveston Bay, Texas City Harbor; approximately 1.2 miles south of Location: Datum: MLT Texas City Dike. Operator: Amoco Oil Co. Owner: Amoco Oil Co. Address: 1555 Dock Road Phone: 409/945-1307 State: TX Town: **Texas City** County: Galveston Railway Connection: Texas City Terminal Railway: Trackage serves refinery located approximately 2 miles west of wharf. Purpose: Receipt of crude oil; receipt and shipment of petroleum products by tanker. Latitude (decimal): Depth Alongside (feet): 37 - 39 | 29.371111 Total Berthing Space (feet): 850 Longitude (decimal): -94.88944 Remarks: Two 20-, two 16-, three 14-, four 12-, one 10-, and one 8-inch pipelines extend from wharf to approximately 225 steel storage tanks, total capacity approximately 20,000,000 barrels at refinery located approximate of wharf. Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 Dock Code: 247 **Galveston District** Port: **Texas City** Waterway: Galveston Bay Mile: PWD: 76 Name: Amoco Oil Co., Docks Nos. 33 and 34. Location: West shore of Galveston Bay, Texas City Harbor; adjacent to south side of approach Datum: MLT to Dock No. 32 (Ref. Operator: Amoco Oil Co. Owner: Amoco Oil Co. Address: 1555 Dock Road Phone: 409/945-1307 Town: **Texas City** State: TX County: Galveston Railway Connection: Texas City Terminal Railway: Trackage serves refinery located approximately 2 miles west of wharf. Purpose: Receipt of crude oil; receipt and shipment of petroleum products by barge. Latitude (decimal): Depth Alongside (feet): 29.370833 17 - 20 Total Berthing Space (feet): Longitude (decimal): -94.89028 4 Remarks: One 20-, two 16-, three 14-, four 12-, one 10-, and one 8-inch pipelines connect with pipelines serving Dock No. 32 (Ref. No. 75).□ Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 Dock Code: 248 Galveston District

Port: **Texas City**

Waterway: Galveston Bay Mile: PWD: 77

Name: Amoco Oil Co., Docks Nos. 37 and 38.

Location: West shore of Galveston Bay, Texas City Harbor; 1,800 feet north of Texas City Datum: MLT

Industrial Ship Canal.

Operator: Amoco Oil Co.
Owner: Amoco Oil Co.

Address: 1851 Dock Road Phone: 409/945-1307
Town: Texas City State: TX County: Galveston
Railway Connection: Texas City Terminal Railway: Trackage serves refinery located approximately 2 miles

west of wharf.

Purpose: Receipt of crude oil; receipt and shipment of petroleum products by tanker.

 Depth Alongside (feet):
 | 37 - 39 | 37 - 39
 Latitude (decimal):
 29.367778

 Total Berthing Space (feet):
 | 745 | 745
 Longitude (decimal):
 -94.89

Remarks: Two 20-, two 16-, three 14-, four 12-, one 10-, and one 8-inch pipelines serve each side and extend to

tankage at refinery described under Dock No. 32 (Ref. No. 75).

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 Dock Code: 249 Galveston District

Port: Texas City

Waterway: Galveston Bay Mile: PWD: 67

Name: Arco Pipe Line Co. Pier, Beths Nos. 11 and 12.

Location: West shore of Galveston Bay, Texas City Harbor; between North and Main Slips. Datum: MLT

Operator: Arco Pipe Line Co.

Owner: Texas City Terminal Railway Co.

Address: 801 Dock Road Phone: 409/945-4555
Town: Texas City State: TX County: Galveston
Railway Connection: Texas City Terminal Railway: Trackage serves storage tanks at refinery in rear.

Purpose: Receipt of crude oil; bunkering vessels.

Depth Alongside (feet): 40 | 40 | 40 Latitude (decimal): 29.376389

Total Berthing Space (feet): - | 1,020 | 1,020 Longitude (decimal): -94.89167

Remarks: One 42-, and one 36-inch pipelines extend from wharf to 5 steel storage tanks, total capacity 2,705,000

barrels.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 Dock Code: 190 Galveston District

Port: **Texas City** Waterway: Galveston Bay Mile: PWD: 79 Name: Bludworth Bond Shipyard, Berth No. 42. West shore of Galveston Bay, Texas City Harbor; at entrance to Texas City Location: Datum: MLT Industrial Ship Canal. Operator: Bludworth Bond Shipvard, Inc. Owner: Texas City Terminal Railway Co. Address: 2201 Dock Road Phone: 409/945-0770 State: TX Town: **Texas City** County: Galveston Railway Connection: None. Purpose: Mooring vessels for repair; mooring floating drydocks. Latitude (decimal): Depth Alongside (feet): 30 29.364444 Total Berthing Space (feet): 300 Longitude (decimal): -94.89083 Remarks: One 2,800- and one 1,700-ton floating drydocks are moored end to face. □□ Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 Dock Code: 254 Galveston District Port: **Texas City** Waterway: Galveston Bay Mile: PWD: 80 Name: Nunez Construction Co., Berth No. 42. Texas City Harbor; North side of Texas City Industrial Ship Canal at entrance. Datum: MLT Location: Nunez Construction Co., Inc. Operator: Owner: Texas City Terminal Railway Co. 2351 Dock Road Phone: 409/945-3459 Address: State: TX Town: **Texas City** County: Galveston Railway Connection: None. Purpose: Mooring company-owned floating equipment; handling construction equipment, materials, and supplies. Depth Alongside (feet): Latitude (decimal): 29.363056 8 Total Berthing Space (feet): 60 Longitude (decimal): -94.89278 Remarks: Approximately 2 acres of open storage area for construction equipment, materials, and supplies are

located at rear. Additional berthing is available in 250- by 250- foot rectangular slip at upper side of

Dock Code: 253

Galveston District

Corps of Engnrs Waterway Code: 60414

bulkhea
Year of Last Survey: 1995

Port: **Texas City** Waterway: Galveston Bay Mile: PWD: 66 Name: Sterling Chemicals Barge Dock No. 1. West shore of Galveston Bay, Texas City Harbor; Inner end of north side of North Location: Datum: MLT Operator: Sterling Chemicals Inc. Owner: Sterling Chemicals Inc. Address: 201 Bay Street South Phone: 409/942-3940 State: TX Town: **Texas City** County: Galveston Railway Connection: Trackage serving plant at rear connects with Texas City Terminal Railway. Purpose: Receipt and shipment of acetic acid, styrene, vinyl acetate, acrylonitrile methanol and other chemicals by tanker. Latitude (decimal): Depth Alongside (feet): 38 29.377222 Total Berthing Space (feet): 750 Longitude (decimal): -94.89278 Т Remarks: Eighteen 6- to 10-inch pipelines extend from wharf to storage tanks at chemicals plant in rear. One 8inch vapor return, one 4-inch steam and one compressed air pipelines serve wharf. Site of 1947 Texas City disaster. Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 Dock Code: 185 Galveston District Port: **Texas City** Waterway: Galveston Bay Mile: PWD: 65 Name: Sterling Chemicals Barge Dock No. 2. West shore of Galveston Bay, Texas City Harbor; North side of North Slip, Datum: MLT Location: approximately 400 feet inside Operator: Sterling Chemicals Inc. Sterling Chemicals Inc. Owner: Address: 201 Bay Street South Phone: 409/942-3940 Town: **Texas City** State: TX County: Galveston Railway Connection: Trackage serving plant at rear connects with Texas City Terminal Railway. Purpose: Receipt of benzene and other chemicals: shipment of acrylonitrile, styrene, methanol, acetic acid, ethyl benzene, vinyl acetate and other chemicals, by barge. Latitude (decimal): Depth Alongside (feet): 12 29.3775 Total Berthing Space (feet): 400 Longitude (decimal): -94.89139 Remarks: Fourteen 6- to 10-inch pipelines extend from wharf to storage tanks at chemical plant in rear. Corps of Engnrs Waterway Code: 60414 Year of Last Survey: 1995 Dock Code: 185 Galveston District

Port: **Texas City** Waterway: Galveston Bay Mile: PWD: 63 Name: Sterling Chemicals Barge Dock No. 4. Westerly shore of Galveston Bay, approximately 2,000 feet south of Texas City Dike. Location: Datum: MLT Operator: Sterling Chemicals Inc. Sterling Chemicals Inc. Owner: Address: 201 Bay Street South Phone: 409/942-3940 State: TX Town: Texas City County: Galveston Railway Connection: Trackage serving plant in rear connects with Texas City Terminal Railway. Purpose: Receipt and shipment of chemicals (styrene, toluene, ethyl benzene) by barge. Depth Alongside (feet): Latitude (decimal): 29.383611 12 Total Berthing Space (feet): 540 Longitude (decimal): -94.88806 Remarks: One 10-, one 8-, and two 6-inch pipelines extend from wharf to storage tanks at chemical plant in rear.□ Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 Dock Code: 185 Galveston District Port: **Texas City** Waterway: Galveston Bay Mile: PWD: 62 Name: Sterling Chemicals Barge Dock No. 5. Westerly shore of Galveston Bay, approximately 2,000 feet south of Texas City Dike. Location: Datum: MLT Sterling Chemicals Inc. Operator: Owner: Sterling Chemicals Inc. 201 Bay Street South Phone: 409/942-3940 Address: Town: **Texas City** State: TX County: Galveston Railway Connection: Trackage serving plant in rear connects with Texas City Terminal Railway. Purpose: Receipt and shipment of chemicals (benzene) by barge. Latitude (decimal): Depth Alongside (feet): 12 29.384722 Total Berthing Space (feet): 540 Longitude (decimal): -94.88778 Remarks: Two 8-inch pipelines extend from wharf to storage tanks at chemical plant in rear. Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 Dock Code: 185 Galveston District

Port: **Texas City** Waterway: Galveston Bay Mile: PWD: 78 Name: Texas City Terminal Railway Co. Tanker Dock, Berths Nos. 40 and 41 West shore of Galveston Bay, Texas City Harbor; south of entrance to Texas City Location: Datum: MLT Industrial Ship Canal. Operator: Amoco Oil Co., Marathon Oil Co., and Phibro Energy USA Inc.. Owner: Texas City Terminal Railway Co. Address: 2101 Dock Road Phone: 409/948-7519 State: TX Town: Texas City County: Galveston Railway Connection: Texas City Terminal Railway: Trackage serves storage tanks at respective refineries in Purpose: Receipt of crude oil by tanker; bunkering vessels Latitude (decimal): Depth Alongside (feet): 40 40 29.366667 Longitude (decimal): -94.88917 Total Berthing Space (feet): | 1,090 | 1,090 Remarks: Amoco Oil Co., and Phibro USA: Two 30-inch crude oil pipelines extend to appropriate storage tanks described under Ref. Nos. 75 and 70, respectively. Marathon Oil Co.: One 30-inch crude oil pipeline extends to s described under Ref. No. 68.

Phibro Energy USA Inc. One 10-inch bunkering pipeline serves each berth. \square One concrete mooring dolphin is located on each side of platform, and one steelmooring tower is located on the approach to the platform. Trucks have access to wharf. Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 Dock Code: 255 Galveston District Port: **Texas City** Waterway: Galveston Bay Mile: PWD: 68 Name: Texas City Terminal Railway Co., Dock No. 14. West shore of Galveston Bay, Texas City Harbor; Inner end of south side of Main Location: Datum: MLT Slip. Operator: Marathon Oil Co. Owner: Texas City Terminal Railway Co. Address: 901 Dock Road Phone: 409/943-7237 State: TX County: Galveston Town: **Texas City** Railway Connection: Texas City Terminal Railway: Trackage serves storage tanks at refinery in rear. Purpose: Receipt of crude oil and petroleum products by barge. Depth Alongside (feet): 20 Latitude (decimal): 29.375278 250 Longitude (decimal): -94.89278 Total Berthing Space (feet):

Remarks: Marathon Oil Co.: One 12-inch, crude oil- and one 12- and five 8- inch product- pipelines extend from wharf to approximately 70 steel storage tanks, total capacity approximately 3,000,000 barrels at

Corps of Engnrs Waterway Code: 60414

Year of Last Survey: 1995

refinery app feet in rear.

Galveston District

Dock Code: 205

Texas City Port: Waterway: Galveston Bay Mile: PWD: 69 Name: Texas City Terminal Railway Co., Dock No. 15. West shore of Galveston Bay, Texas City Harbor; Outer end, south side of Main Slip. Location: Datum: MLT Operator: StanTrans, Inc. Texas City Terminal Railway Co. Owner: Address: 921 Dock Road Phone: 409/948-3561 State: TX Town: Texas City County: Galveston Railway Connection: Texas City Terminal Railway: Trackage serves storage tanks at refinery in rear. Purpose: Receipt and shipment of petroleum products, petrochemicals, and chemicals. Depth Alongside (feet): Latitude (decimal): 29.375278 36 Total Berthing Space (feet): 400 Longitude (decimal): -94.89028 Remarks: Approximately thirty 4- to 12-inch pipelines extend from wharf to 121 steel storage tanks in rear, total capacity 1,763,000 barrels.□ Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 Dock Code: 207 Galveston District Port: **Texas City** Waterway: Galveston Bay Mile: PWD: 70 Name: Texas City Terminal Railway Co., Dock No. 16. West shore of Galveston Bay, Texas City Harbor; approximately one mile south of Datum: MLT Location: Texas City Dike, 400 fee Marathon Oil Co., Phibro Energy USA Inc. and Stan Trans, Inc. Operator: Texas City Terminal Railway Co. Owner: Address: 1075 Dock Road Phone: 409/948-7519 Town: **Texas City** State: TX County: Galveston Railway Connection: Texas City Terminal Railway: Trackage serves storage tanks at refineries in rear. Purpose: Receipt of crude oil; receipt and shipment of petroleum products, petrochemicals, and chemicals. Depth Alongside (feet): 40 Latitude (decimal): 29.373889 Longitude (decimal): -94.88944 Total Berthing Space (feet): 625 Remarks: Wharf is designed for 44-foot depth.

Marathon Oil Co.: Five 20- and five 8-inch pipelines extend to wharf from tankage described under Dock No. 14 (Ref No. 68. Phibro Energy USA Inc.: Five 20-inch pipelines extend to wharf from approximately 81 steel storage tanks at refinery, total capacity

Year of Last Survey: 1995

approximately 3,700,000 barrels; Stan Trans, Inc.: Approximately thirty 4- to 12-inch pipelines extend

Dock Code: 219

Galveston District

Corps of Engnrs Waterway Code: 60414

from wharf to storage tanks described under Ref. No. 69.

Port: **Texas City** Waterway: Galveston Bay Mile: PWD: 71 Name: Texas City Terminal Railway Co., Dock No. 18. West shore of Galveston Bay, Texas City Harbor; Outer portion of north side of South Datum: MLT Location: Slip. Operator: Marathon Oil Co. Owner: Texas City Terminal Railway Co. Address: 1275 Dock Road Phone: 409/943-7237 State: TX Town: **Texas City** County: Galveston Railway Connection: Texas City Terminal Railway: Trackage serves storage tanks at refinery in rear. Purpose: Receipt of crude oil; shipment of petroleum products and petrochemicals. Latitude (decimal): Depth Alongside (feet): 36 Total Berthing Space (feet): 760 Longitude (decimal): -94.89028 Remarks: Marathon Oil. Co..: Five 20- and five 8-inch product pipelines extend from wharf and connect with appropriate pipelines and tankage described under Ref. No. 68. Phibro USA: One 10- and two 10becoming one 20-inch pipeline on wharf were inactive at time of survey (1995). Corps of Engnrs Waterway Code: 60414 Year of Last Survey: 1995 Dock Code: 225 Galveston District Port: **Texas City** Mile: PWD: 72 Waterway: Galveston Bay Name: Texas City Terminal Railway Co., Dock No. 19. Location: West shore of Galveston Bay, Texas City Harbor; Center portion, north side of South Datum: MLT Slip. Operator: StanTrans, Inc. Owner: Texas City Terminal Railway Co. Address: 1221 Dock Road Phone: 409/948-3561 Town: Texas City State: TX County: Galveston Railway Connection: Texas City Terminal Railway: Trackage serves storage tanks at refinery in rear. Purpose: Receipt of crude oil; Receipt and shipment of petroleum products and petrochemicals. Latitude (decimal): 29.372222 Depth Alongside (feet): 36 Total Berthing Space (feet): 500 Longitude (decimal): -94.89222 Remarks: Fifteen 4- to 8-inch pipelines extend from wharf to storage tanks described under Ref. No. 69. □ Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 Galveston District Dock Code: 226

Port: **Texas City** Waterway: Galveston Bay Mile: PWD: 73 Name: Texas City Terminal Railway Co., Dock No. 20. West shore of Galveston Bay, Texas City Harbor; Innerr portion, south side of South Location: Datum: MLT Operator: Phibro Energy USA Inc. Owner: Texas City Terminal Railway Co. Address: 1351 Dock Road Phone: 409/948-7519 State: TX Town: **Texas City** County: Galveston Railway Connection: Texas City Terminal Railway: Trackage serves storage tanks at refinery in rear. Purpose: Receipt of crude oil; receipt and shipment of petroleum products. Depth Alongside (feet): Latitude (decimal): 36 29.371944 Total Berthing Space (feet): 760 Longitude (decimal): -94.89222 Remarks: Phibro Energy USA Inc.: Three 18-, one 14-, and two 12-inch product pipelines extend from wharf to appropriate storage tanks described under Ref. No. 70. Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 Dock Code: 227 **Galveston District** Port: **Texas City** PWD: 74 Waterway: Galveston Bay Mile: Name: Texas City Terminal Railway Co., Dock No. 22. Location: West shore of Galveston Bay, Texas City Harbor; Center portion of south side of Datum: MLT South Slip. Phibro Energy USA Inc. Operator: Owner: Texas City Terminal Railway Co. 1361 Dock Road Address: Phone: 409/948-7519 Town: **Texas City** State: TX County: Galveston Railway Connection: Texas City Terminal Railway: Trackage serves storage tanks at refinery in rear. Purpose: Receipt of crude oil; receipt and shipment of petroleum products by barge. Depth Alongside (feet): Latitude (decimal): 15 15 29.371667 Total Berthing Space (feet): 300 600 Longitude (decimal): -94.89139 Remarks: Phibro Energy USA Inc.: One 18-, one 14-, two 12-, one 10-, and one 8-inch pipelines extend from wharf to appropriate storage tanks described under Ref. No. 70. Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 **Galveston District** Dock Code: 229

Port: **Texas City** Waterway: Texas City Industrial Canal Mile: PWD: 82 Name: Aimcor Marine Terminal Dock No. 45. Texas City Harbor; North side of Texas City Industrial Ship Canal, approximately Location: Datum: MLT 1,500 feet above entran Operator: Applied Industrial Materials Corp. Owner: Applied Industrial Materials Corp. Address: 1 Industrial Canal Road Phone: 409/945-7210 State: TX Town: **Texas City** County: Galveston Railway Connection: Texas City Terminal Railway: One 100 car capacity surface loop track, Capable of accommodating unit trains, serves undertrack pit at open storage area in rear. Purpose: Shipment of miscellaneous dry bulk materials, including coke and fertilizer by vessel. Latitude (decimal): 29.363333 Depth Alongside (feet): 40 Longitude (decimal): -94.89722 Total Berthing Space (feet): 1,350 | Remarks: Open storage area at rear is described under Berth No. 44 (Ref No. 81). □□ Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 Dock Code: 257 Galveston District Port: **Texas City** PWD: 83 Waterway: Texas City Industrial Canal Mile: Name: Amoco Chemical Co., Dock No. 50. Location: Texas City Harbor; North side of Texas City Industrial Ship Canal, approximately Datum: MLT 3,200 feet above entran Operator: Amoco Chemical Co. Owner: Texas City Terminal Railway Co. Address: 701 Industrial Canal Road Phone: 409/942-8804 Town: **Texas City** State: TX County: Galveston Texas City Terminal Railway: Trackage serves storage tanks at plant located Railway Connection: approximately 1< miles east of wharf. Purpose: Receipt and shipment of styrene, mixed xylene, paraxylene, metaxylene, and petroleum distillates by tanker and barge. Depth Alongside (feet): Latitude (decimal): 36 - 40 I 420 Longitude (decimal): -94.90417 Total Berthing Space (feet): Remarks: One 10-, three 8-, and two 6-inch pipelines extend from wharf to 8 steel storage tanks in rear, total capacity 750,000 barrels. □

Corps of Engnrs Waterway Code: 60414

Year of Last Survey: 1995

Galveston District

Dock Code: 400

Port: **Texas City** Waterway: Texas City Industrial Canal Mile: PWD: 84 Name: Amoco Chemical Co., Dock No. 51 - 52. Texas City Harbor; North side of Texas City Industrial Ship Canal, approximately 0.7 Location: Datum: MLT mile above entrance Operator: Amoco Chemical Co. Owner: Texas City Terminal Railway Co. Address: 851 Industrial Canal Road Phone: 409/942-8804 State: TX Town: **Texas City** County: Galveston Railway Connection: Texas City Terminal Railway: Trackage serves storage tanks at plant located approximately 1< miles east of wharf. Purpose: Receipt and shipment of styrene, mixed xylene, paraxylene, and metaxylene by barge. Latitude (decimal): Depth Alongside (feet): 26 Total Berthing Space (feet): 700 Longitude (decimal): -94.90667 Т Remarks: Four 8-inch pipelines extend from wharf to storage tanks described under Dock No. 50 (Ref. No. 83). In addition one 8-inch vapor return line serves wharf. Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 Dock Code: 404 Galveston District Port: **Texas City** Mile: PWD: 85 Waterway: Texas City Industrial Canal Name: Amoco Chemical Co., Dock No. 54. North side of Texas City Industrial Canal, approximately 3,100 feet east of inner end. Location: Datum: MLT Amoco Chemical Co. and Amoco Oil Co. Operator: Owner: Texas City Terminal Railway Co. 1031 Industrial Canal Road Address: Phone: 409/942-8804 Town: **Texas City** State: TX County: Galveston Texas City Terminal Railway: Trackage serves storage tanks at plant located Railway Connection: approximately 1< miles east of wharf. Purpose: Receipt of petroleum products; receipt and shipment of sulfuric acid by barge. Depth Alongside (feet): 16 Latitude (decimal): 29 363333 Total Berthing Space (feet): 400 Longitude (decimal): -94.90833 Remarks: Wharf was in the pre-construction stage at time of survey (1995) and complete details of all items were not available. Amoco Chemical Co.: One 16- and one 6-inch, sulfuric acid pipelines extend from wharf to one 19.400 gallon storage tank at rear. Amoco Oil Co. One 16-inch pipeline extends from wharf to storage tanks at refinery described under Ref. No. 75. Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 Dock Code: 424 Galveston District

Port: **Texas City** Waterway: Texas City Industrial Canal Mile: PWD: 86 Name: Phibro Energy USA Inc., Dock No. 56 - 57. North side of Texas City Industrial Canal, approximately 2,600 feet east of inner end Location: Datum: MLT of canal. Operator: Phibro Energy USA Inc. Owner: Texas City Terminal Railway Co. Address: 1151 Industrial Canal Road Phone: 409/948-7519 State: TX Town: Texas City County: Galveston Railway Connection: Texas City Terminal Railway: Trackage serves storage tanks at refinery in rear. Purpose: Receipt of crude oil; receipt and shipment of petroleum products by barge. Latitude (decimal): Depth Alongside (feet): 16 29.363333 Total Berthing Space (feet): 700 Longitude (decimal): -94.90972 Remarks: Wharf was in the pre-construction stage at time of survey (1995) and complete details of all items were not available One 20-, one 14-, two 10-, and one 8-inch pipelines extend from wharf to appropriate storage tanks at refinery described under Dock No. 16 (Ref. No. 70). Dock Code: 431 Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 Galveston District Port: **Texas City** Mile: PWD: 87 Waterway: Texas City Industrial Canal Name: Texas City Terminal Railway Co. Dock No. 59. North side of Texas City Industrial Canal, approximately 2,000 feet east of inner end Location: Datum: MLT of canal. Not operated (See Remarks) Operator: Owner: Texas City Terminal Railway Co. Address: 1251 Industrial Canal Road Phone: 409/945-4461 Town: Texas City State: TX County: Galveston Railway Connection: None. Purpose: Receipt and shipment of petroleum products by barge. (See Remarks). Latitude (decimal): Depth Alongside (feet): 16 29.363333 Total Berthing Space (feet): 700 Longitude (decimal): -94.91111 Remarks: Wharf was in the planning stage at time of survey (1995) details of ultimate operation including construction dimensions, equipment, pipelines and other ancillary details were not available. Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 Dock Code: 442 Galveston District

Port: **Texas City** Waterway: Texas City Industrial Canal Mile: PWD: 92 Name: Union Carbide Corp., Barge Dock No. 65; Berths A, B, C, and D. South side of Texas City Industrial Canal, at inner end. Location: Datum: MLT Operator: Union Carbide Corp. Owner: Union Carbide Corp. Address: South Loop 197 Phone: 409/948-5623 State: TX Town: Texas City County: Galveston Railway Connection: Trackage serves storage tanks at plant in rear connects with Texas City Terminal Railway. Purpose: Receipt and shipment of sulfuric acid, chemicals, and petrochemicals by barge. Depth Alongside (feet): 12 - 34 | 12 - 20 | Latitude (decimal): 29.362222 Total Berthing Space (feet): 380 Т Longitude (decimal): -94.91833 Remarks: Dock 65: Ten 6-inch pipelines and thirty-five 4-inch pipelines extend from wharf to approximately 94 steel storage tanks at plant in rear, total capacity approximately 75,000,000 gallons; Six 2-inch utility line nitrogen line for purging also serve wharf. Barge berths are served by a total of eighteen 6- and seven 4-inch product pipelines and by 1- and 2-inch utility lines for river water, steam, andnitrogen. Corps of Engnrs Waterway Code: 60414 Year of Last Survey: 1995 Dock Code: 507 Galveston District Port: **Texas City** Mile: PWD: 95 Waterway: Texas City Industrial Canal Name: Union Carbide Corp., Barge Mooring Basin. Location: Texas City Industrial Canal, south side of canal, approximately 0.7 mile east of inner Datum: MLT end. Operator: Union Carbide Corp. Owner: Union Carbide Corp. Address: South Loop 197 Phone: 409/948-5623 Town: Texas City State: TX County: Galveston Railway Connection: Trackage serves storage tanks at plant in rear connects with Texas City Terminal Railway. Purpose: Mooring barges. Latitude (decimal): 29.360556 Depth Alongside (feet): 12 Total Berthing Space (feet): 25-30 Longitude (decimal): -94.90583 Ι Remarks: Barges normally are moored lengthwise along east side and end-to along west side. Basin can accommodate up to 30 barges depending upon size □

Year of Last Survey: 1995

Corps of Engnrs Waterway Code: 60414 Dock Code: 525

Galveston District

Port: Texas City

Waterway: Texas City Industrial Canal Mile: PWD: 88

Name: Union Carbide Corp., Dock No. 60.

Location: North side of Texas City Industrial Canal, approximately 1,600 feet east of inner end Datum: MLT

of canal.

Operator: Union Carbide Corp.

Owner: Texas City Terminal Railway Co.

Address: Phone: 409/948-5623
Town: Texas City State: TX County: Galveston

Railway Connection: Texas City Terminal Railway: Trackage serves storage tanks at plant in rear.

Purpose: Receipt and shipment of liquefied petroleum gas by barge.

Depth Alongside (feet): 12 - 14 | | Latitude (decimal): 29.363333

Total Berthing Space (feet): 250 | Longitude (decimal): -94.91306

Remarks: One 6-inch pipeline extends from wharf to 8 steel storage tanks in rear, total capacity 34,900 barrels.

One 4-inch pipeline extends from wharf to chemical plant in rear.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 Dock Code: 469 Galveston District

Port: Texas City

Waterway: Texas City Industrial Canal Mile: PWD: 89

Name: Union Carbide Corp., Dock No. 62.

Location: North side of Texas City Industrial Canal, approximately 800 feet east of inner end of Datum: MLT

canal.

Operator: Union Carbide Corp.

Owner: Texas City Terminal Railway Co.

Address: South Loop 197 Phone: 409/948-5623
Town: Texas City State: TX County: Galveston

Railway Connection: One surface track serves tank car loading racks in rear; connects with Texas City Terminal

Railway.

Purpose: Receipt and shipment of chemicals by barge.

Depth Alongside (feet): 12 - 20 | - | - Latitude (decimal): 29.363333

Total Berthing Space (feet): 280 | Longitude (decimal): -94.91528

Remarks: Two 6- and eleven 4-inch pipelines extend from wharf to chemical plant in rear. Fourteen 6-inch pipelines extend from wharf to 18 storage tanks in rear, total capacity 171,400 barrels. Three 6-inch pipelines ext 66 (Ref. No. 93) for shipment. One 2-, one 3-, and one 4-inch pipelines extend from wharf to tank car loading racks in rear; one 3-inch pipeline extends to wharf from truck loading rack. Wharf is also served by a 4-3-inch compressed air line, and one 3- and one 1 1/2-inch nitrogen pipelines for

purging purposes.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 Dock Code: 470 Galveston District

Port: **Texas City** Waterway: Texas City Industrial Canal Mile: PWD: 90 Name: Union Carbide Corp., Dock No. 63. North side of Texas City Industrial Canal, approximately 600 feet east of inner end of Location: Datum: MLT canal. Operator: Union Carbide Corp. Owner: Texas City Terminal Railway Co. Address: South Loop 197 Phone: 409/948-5623 State: TX Town: **Texas City** County: Galveston Railway Connection: One surface track serves tank car loading racks in rear; connects with Texas City Terminal Railway. Purpose: Mooring barges for cleaning. Latitude (decimal): 29.363333 Depth Alongside (feet): 12 - 20 I Total Berthing Space (feet): 420 Longitude (decimal): -94.91667 - 1 Remarks: In connection with cleaning of tank barges, wharf is served by numerous small lines for supplying nitrogen, hot and cold water, compressed air, and a line for slops. Corps of Engnrs Waterway Code: 60414 Dock Code: 471 Year of Last Survey: 1995 Galveston District Port: **Texas City** Mile: PWD: 91 Waterway: Texas City Industrial Canal Name: Union Carbide Corp., Dock No. 64. Inner end of Texas City Industrial Canal. Datum: MLT Location: Union Carbide Corp. Operator: Owner: Texas City Terminal Railway Co. South Loop 197 Phone: 409/948-5623 Address: Town: **Texas City** State: TX County: Galveston Railway Connection: Trackage serves storage tanks at plant in rear connects with Texas City Terminal Railway. Purpose: Mooring tug boat and barges. Latitude (decimal): Depth Alongside (feet): 12 - 20 I 29.363056 Total Berthing Space (feet): 60+ Longitude (decimal): -94.91806

Year of Last Survey: 1995

Remarks: Tug berths end-to at 60 foot face.

Corps of Engnrs Waterway Code: 60414 Dock Code: 472

Galveston District

Port: **Texas City** Waterway: Texas City Industrial Canal Mile: PWD: 93 Name: Union Carbide Corp., Tanker Dock No. 66. Texas City Industrial Canal, west side of turning basin at inner end of canal. Location: Datum: MLT Union Carbide Corp. Operator: Union Carbide Corp. Owner: Address: South Loop 197 Phone: 409/948-5623 State: TX Town: **Texas City** County: Galveston Railway Connection: Trackage serves storage tanks at plant in rear connects with Texas City Terminal Railway. Purpose: Receipt and shipment of miscellaneous chemicals by tanker. Depth Alongside (feet): Latitude (decimal): 29.360833 36 Total Berthing Space (feet): 700 Longitude (decimal): -94.91639 Remarks: Sixty 6- and five 4-inch pipelines extend from wharf to tankage described under Ref. No. 92. Wharf also is served by one 3-inch nitrogen line, and nine 2-inch utility lines for steam, gas, compressed air, ventin station is located in rear of wharf for transferring products to Dock No. 67 (Ref. No. 94, through four 6-inch pipelines. Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 Dock Code: 520 Galveston District Port: **Texas City** PWD: 94 Waterway: Texas City Industrial Canal Mile: Name: Union Carbide Corp., Tanker Dock NO. 67 and Barge Berths A & B. Texas City Industrial Canal, south side of turning basin at inner end. Location: Datum: MLT Union Carbide Corp. Operator: Owner: Union Carbide Corp. South Loop 197 Phone: 409/948-5623 Address: Town: **Texas City** State: TX County: Galveston Railway Connection: Trackage serves storage tanks at plant in rear connects with Texas City Terminal Railway. Purpose: Receipt and shipment of chemicals by tanker and barge. Latitude (decimal): Depth Alongside (feet): 40 15 29.359722 Total Berthing Space (feet): 140 140 Longitude (decimal): -94.91167 700 Remarks: Tanker Dock: One 12-, seven 8-, eighteen 6-, and two 4-inch pipelines extend from wharf to tankage described under Ref. No. 92. Wharf is also served by one 2-inch nitrogen, one 1 1/2-inch steam, and one 1-inch r Berths: Three 8-, and five 6-inch pipelines extend to same tankage. □ □ Approximately 200 tankers and 1,200 barges are accommodated at the UnionCarbide Corp. complex annually. Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 Galveston District Dock Code: 522

Port: Texas City

Waterway: Texas City Industrial Ship Can Mile: PWD: 81

Name: Aimcor Marine Terminal Berth No. 44.

Location: Texas City Harbor; North side of Texas City Industrial Canal, approximately 700 feet Datum: MLT

above entrance.

Operator: Applied Industrial Materials Corp.
Owner: Applied Industrial Materials Corp.

Address: 1 Industrial Canal Road Phone: 409/945-7210
Town: Texas City State: Tx County: Galveston
Railway Connection: Texas City Terminal Railway: One 100 car capacity surface loop track, Capable of

accommodating unit trains, serves undertrack pit at open storage area in rear.

Purpose: Receipt of petroleum coke by barge.

Depth Alongside (feet): 16 | 16 | Latitude (decimal): 29.363333

Total Berthing Space (feet): 800 | 400 | Longitude (decimal): -94.89306

Remarks: Open storage area at rear is served by a stacker and has capacity for approximately 785,000 tons of

coke. Rail cars are unloaded at a rate of 12 to 15 per hour.

Year of Last Survey: 1995 Corps of Engnrs Waterway Code: 60414 Dock Code: 256 Galveston District